Web Images Videos Maps News Shopping Gmail more -

Sign in

# GOOGIC patents sense-and-respond applications

Search Pal

#### **Patents**

Patents 1 - 10 on sense-and-respond applications. (0.05 seconds)

#### List view

Cover view

#### Sort by relevance

Sort by date (new first) Sort by date (old first)

#### > Any status

Issued patents **Applications** 

#### Implantable medical device for sensing absolute blood pressure and ...

US Pat. 6024704 - Filed Apr 30, 1998 - Medtronic, Inc.

Such systems and algorithms are designed to sense and respond to mean or dP/dt

changes in blood pressure to change the cardiac pacing rate in a rate range ...

#### Ground device for communicating with an elevated communication hub and ...

US Pat. 5949766 - Filed Dec 30, 1996 - Motorola, Inc.

Numerous sensing applications could be imagined for remote sensing

remote sensing device to sense and respond to phenomenon in accordance with ...

#### [APPLICATION] Evaluation of spatial rules over a mobile population US Pat. 10799052 - Filed Mar 12, 2004 - International Business Machines Corporation

BACKGROUND OF THE INVENTION [0003] There is an increasingly important class of

applications known as "sense-and-respond applications." Such applications are

# Elevated communication hub and method of operation therefor

US Pat. 6151308 - Filed Dec 30, 1996 - Motorola, Inc.

Numerous sensing applications could be imagined for remote sensing device ...

remote sensing device to sense and respond to a phenomenon in accordance with

## [APPLICATION] Exploiting entity relationships in proximity-based scheduling applications

US Pat. 11156783 - Filed Jun 20, 2005 - International Business Machines Corporation

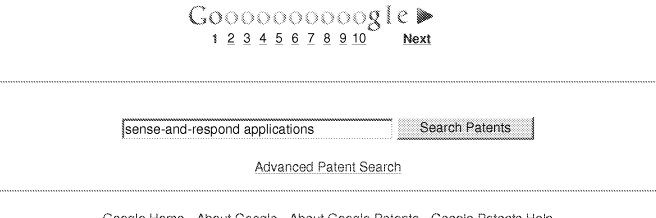
sense-and-respond technology are provided within a user's mobile computing

device. .... operating system images, and applications to clients 108-112. ...

### Electronically controlled force application mechanism for exercise machines

US Pat. 5015926 - Filed Feb 2, 1990

Thus, the mechanism of the invention has the full capability to sense and respond to various types of input information such as force and speed information. ...



<u>Google Home</u> - <u>About Google</u> - <u>About Google Patents</u> - <u>Google Patents Help</u> ©2009 Google